

MOLNAR, Lajos

Some remarks on "Antistrabismus preventive action" by Karpowich on
the basis of determination of refraction of the eye in full-term and
premature infants. Szemeszet 98 no.3:157-164 S '61.

(REFRACTION OCULAR in inf & child)
(STRABISMUS)

MOLNAR, Lajos

The Novosibirsk method in the treatment of lime burns (subconjunctival
autohemotherapy). Szemeszet 98 no.4:229-232 D '61.

1. A Debreceni Orvostudomanyi Egyetem Szemklinika janak kozlemenye
(igasgato: Kettesz Aladar egyetemi tanar, az orvostudomanyok doktora.)

(EYE wds & inj) (SEROTHERAPY)

MOLNAR, Lajos, dr.

Concomitant ruberosis iridis, diabetic iritis, secondary glaucoma
and proliferating diabetic retinopathy. Orv.hetil. 102 no.35:
1658-1660 27 Ag '61.

1. Debreceni Orvostudomanyi Egyetem, Szemklinika.

(DIABETES MELLITUS compl) (IRITIS etiol)
(GLAUCOMA etiol) (REGINA dis)

MOLNAR, Lajos

On the applicability of ERG in retinal detachment. Szemeszet 99 no.1:
14-20 Mr '62.

1. A Debreceni Orvostudomanyi Egyetem Szemklinikajának közleménye
(Igazgató: Kettész Aladár dr. egyetemi tanár)

(ELECTRORETINOGRAPHY) (RETINAL DETACHMENT diag)

MOLNAR, Imre, dr., egyetemi adjunktus (Debracen)

Electroretinography. Term tud kozl 7 no.6:262-264 Je '63.

ZATHURECKY, L.; BAUEROVA, O.; SOMOSKEOY, G.; MOLNAR, L.;
SUCHY, S.; Technicky spolupracovala: ROCHOVA, M.

Stability of cardenolides of the strophanthidin type in
injectable preparations. III. Preparations of stable
injectable solutions of helveticoside. Cesk. farm. 12 no.4:
171-177 My '63.

1. CSAV, Chemicky ustav SAV, oddelenie farmakobiodynamiky,
Bratislava.

(GLYCOSIDES) (CHEMISTRY, PHARMACEUTICAL)

HUNGARY

TAKACS, Janos, Dr. MOLNAR, Lajos, Dr. FEHER, Jozsef, Dr. SZELENYI, Lajos, Dr. SIMONFFY, Zoltan, Dr.; Veterinary Control Service of the Meat Industry (director: MEHES, Gyorgy, Dr.), its No II. Station in Budapest (head: MOLNAR, Lajos, Dr., chief veterinary in charge of the station) and Central Laboratory (head: TAKACS, Janos, Dr., chief physician in charge of the laboratory, cand. of vet. sci.) (Husipari Allatorvosi Ellenorzo Szolgalat, Budapest II. Kirendeltsegé es Kozponti Laboratorium).

"On the Incidence of Saginata Cysticercosis as Determined According to Current Meat Inspection Regulations and Also by Improved Methods."

Budapest, Magyar Allatorvosok Lapja, Vol 22, No 1, Jan 67, pages 5-9

Abstract: [Authors' English summary modified] In order to establish the incidence of saginata cysticercosis, 110,380 carcasses were inspected according to current regulations, 5,547 of them by incision of additional preferred muscle groups and by the visual inspection of muscles exposed in the meat cutting process. The additional incisions were made into the masticatory muscles, heart, accessory muscles of the tongue, diaphragm after removal of the serosa and throat muscles. The improved methods resulted in a three-fold increase in positive findings. For this reason, the changing of current meat inspection regulations to include the testing of the muscles described is recommended. Of 41 references, about 16 are Eastern European, the rest are Western.

1/1

MOLNAR, Lajos, munkavedelmi felügyelő.

Fewer industrial accidents, more production. Munka 5 no. 6:31-34 Je
'55.

1. Ozdi Mohaszati Muvek üzemi bizottsága.

FISHER, Mihaly, dr.; MOLNAR, Lajos, dr.

Case of Hallopeau's suppurative acrodermatitis continua. Borgyogy.
vener. szemle 10 no.2;90-92 March 56

I. A XII. Nyari Foiskolai Vilagbajnoksag Szervezo Irodaja
Magyarorszagi Osztalyanak (osztalyvezeto: Molnar Lajos dr.)
kozlemenye.
(ACRODERMATITIS
continua, pustuliform, case report (Hun))

MOLNAR, Lajos, dr.; FEHER, Mihaly, dr.; MEDGYEST, Zoltan, dr.

Medical experiences in connection with the XIIth Summer
Collegiate World Championship. *Nepgeszssegugy* 37 no.7:
186-190 July 56.

I. Kozlemeny a XII. Nyari loiskolai Vilagbajnoksag Szerveso
Irodaja Egeszsegugyi Osztalyarol (osztalyvezeto: Molnar, Lajos,
dr.).

(ATHLETICS

med. serv. for the XIIth Summer Collegiate World
Championship in Budapest (Hun))

MOLNAR, Lajos; MEREI, Gyula; SZLEPKA, Géza

Pathogenesis of laryngeal polypi. Ful orr gegegyogy. No.1:
17-22 Mar 57.

1. A Budapesti Orvostudományi Egyetem II. sz. Korbonctani
Intezetnek (igazgató: Harangozo, László, dr. egyet. tanár)
korlemeze.

(POLYPI, pathol.

Larynx, histopathogen. (Hun))

(LARYNX, neoplasma

polypi, histopathogen. (Hun))

PATAKY, Zsigmond, dr.; MOLNAR, Lajos, dr.; PALLA, Ilona, dr.

Prevention and warding off of operational shock by vitamin C.
Orv. hetil. 98 no. 5-6:98-100 10 Feb 57.

I. A Budapesti Orvostudomanyi Egyetem I. sz. Sebészeti
Klinikájának (Igazgató: Hendri, Endre, dr. egyet. tanár)
közleménye.

(SURGERY, OPERATIVE, compl.

shock, prev. & ther. by vitamin C (Hun))

(SHOCK, prev. & control

vitamin C in surg. shock (Hun))

(VITAMIN C, ther. use

shock in surg. (Hun))

MOLNAR, LAJOS

MOLNAR, Lajos; KERKES, Erno

Cellular ambeddings in the ganglia of leukemics. Orv. hetil. 98 no. 46:
1272-1274 17 Nov 57.

I. A Budapesti Orvostudomanyi Egyetem II. sz. Korbonctani Intezetenek
(igazgato: Haranghy Laszlo dr. egyet. tanar) kozlemenye.
(LEUKEMIA, pathol.

cellular embeddings in spinal & sympathetic ganglia (Hun))
(GANGLIA, pathol.

cellular embeddings in spinal & sympathetic ganglia in
leukemia (Hun))

VAS, Gyorgy, Dr.; RANKY, Laszlo, Dr.; MOINAR, Lajos, Dr.

Thrombosis and postthrombotic syndrome of the inferior vena cava.
Orv. hetil. 99 no.51:1794-1797 21 Dec 58.

L. A Budapesti Orvostudomanyi Egyetem IV. sz. Sebeszeti Klinikajának
(igazgató: Kudasz József dr. egyetemi tanár) közleménye.
(THROMBOSIS, compl.)

postthrombotic synd. in thrombosis of inferior vena cava
(Hung.)

(VENAE CAVAE, diss.)

thrombosis & postthrombotic synd. of inferior vena cava
(Hung.)

MOLNAR, Lajos; KEREKES, Erno; MESZAROS, Andras

Significance of the fatty infiltration of the pancreas. Orv. hetil.
99 no.36:1243-1246 7 Sept 58.

I. A Budapesti Orvostudomanyi Egyetem II. sz. Korbonctani Intezetenek
(igazgato: Haranghy Laszlo dr. egyet. tanar) kozlemenye.

(PANCREAS, pathol.

fatty infiltration, classif. & histopathol. (Hun))

MOLNAR, Lajos, dr.; PATAKY, Zsigmond, dr.; KARACSONYI, Sandor, dr.

Simultaneous effect of vitamin C and noradrenalin on blood pressure. Magy. belorv. arch. 12 no.5:129-130 0 '59.

I. A Budapesti Orvostudomanyi Egyetem I. sz. Sebeszeti Klinikaijanak (Igazgató: Hedri Endre dr. egyetemi tanár) kozleménye.

(BLOOD PRESSURE pharmacol)
(VITAMIN C pharmacol)
(NOREPINEPHRINE pharmacol)

PATAKY, Zsigmond, dr.; MOLNAR, Lajos, dr.; SZABO, Laszlo E.

Significance of adrenal cortical function tests in preoperative examinations. Orv.hetil. 100 no.41:1477-1479 O '59.

I. A Budapesti Orvostudomanyi Egyetem I. sz. Sebeszeti Klinikaijanak
(igazgato: Endre dr. egyetemi tanar) kozleménye.
(ADRENAL CORTEX funct. tests)
(PREOPERATIVE CARE)

CSERNOHORSZKI, Vilmos, dr.; KARACSONYI, Sandor, dr.; MOLNAR, Lajos, dr.

Stressor effect of narcotics. Orv.hetil.102 no.2:67-68 8 Ja'61.

1. Budapesti Orvostudomanyi Egyetem, I. Sebeszeti Klinika.
(ANESTHETICS toxicol)
(STRESS exper)

SZABO, Lajos, dr.; TOTH, Gyorgy, dr.; MOLNAR, Lajos, dr.

On phenylketonuria (data on the incidence in Hungary and therapy).
Orv. hetil. 102 no.29:1361-1366 16 Jl '61.

I. Szegedi Orvostudomanyi Egyetem, Gyermekklinika es a Szegedi Allami
Egeszsegugyi Gyermekotthon.

(PHENYL PYRUVIC OLIGOPHRENIA)

SZABO, Imre, dr.; MOLNAR, Lajos, dr.

On Leriche's syndrome. Orv.hetil. 102 no.32:1494-1497 6 Ag '61.

1. Budapesti Orvostudomanyi Egyetem, IV.Sebészeti Klinika.

(AORTA dis) (THROMBOSIS)

MOLNAR, Lajos, dr.

Recent clinical observations on the pathogenesis of obliterative
vascular diseases. Orv. hetil. 102 no.39:1836-1837 24 S '61.

1. Budapesti Orvostudomanyi Egyetem, IV sz Sebeszeti Klinika.

(CARDIOVASCULAR DISEASES etiol)
(CEREBROVASCULAR DISORDERS)

MOLNAR, L., dr.

Successful use of mydocalm in peripheral arterial disease. Ther.
hung. 10 no.1/2:10-12 '62.

1. Fourth Surgical Department (Director: Prof. J. Kudasz), Medical
University of Budapest.
(ARTERIOSCLEROSIS) (MUSCLE RELAXANTS) (PROPIOPHENONES)

MOLNAR, Lajos

ERG before and after cyclanemization, in optic atrophy, retinal
pigment degeneration, and glaucoma. Szemeszet 99 no. 1:33-38 Mr '63

I. A Debreceni Orvostudomanyi Egyetem Szemklinika janak kozlemenye
(Igazgato: Kattesey Aladar egyetemi tanar)
(OPTIC ATROPHY) (GLAUCOMA) (RETINITIS PIGMENTOSA)
(ELECTRORETINOGRAPHY) (INTRACOCCULAR PRESSURE)
(SURGERY, OPERATIVE) (IRIS)

MOLNAR, Lajos; KERESZTURY, Sandor

Malignant reticulosarcoma developing from lymphomatous hyperplasia
of the lacrimal caruncula. Szemeszet 100 no. 2:113-115 Je '63.

I. A debreceni Orvostudomanyi Egyetem Szemklinikajának (Igazgató:
Kettesy Aladar egyetemi tanár) és Korbonctani Intézetének
(Igazgató: Endes Pongrac egyetemi tanár) kozleménye.
(LACRIMAL APPARATUS) (SARCOMA, RETICULUM CELL)
(LYMPHOID TISSUES)

MOLNAR, Lajos, dr.

Analgesia during delivery. Magy.noorv.lap. 26 no.5:284-285 S
'63.

1. Lenti Jarasi Tanacs novai agulöötthonanak közlemenye.

SZECHY, Karoly, dr.; KARADI, Gabor, dr., a muzsaki tudomanyok kandidatusa;
VASTAGH, Geza; MOINAR, Lajos.

Remarks about the study of Dr. Geza Ollos, Matild Deli, Csaba
Szolnoky entitled "Results of model experiments in groundwater
level lowering by vacuum wells". Hidrologiai kozlony 43 no.4:
328-336 Ag'63.

L. Magyar Tudomanyos Akademia levelező tagja (for Szechy).

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001135020013-5

VN-NAM IVANY, Ha Noi

Hanoi, the capital of Vietnam. File tu 20 no.15:695-700
16 Apr '65.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001135020013-5"

HUNGARY

TARABA, Istvan, BENEDEK, Erika, NOLNAR, Laszlo, and STIASZNY, Lajos; Institute of Physiology (Elettani Intezet), College of Medicine (Orvostudomanyi Egyetem), Budapest.

"Acute Renal Insufficiency Induced in Wakeful Dogs"

Budapest, Kiserletes Orvostudomany, Vol 18, No 6, 1966; pp 612-618.

Abstract: In a group of 13 dogs having only one kidney, the kidneys were ischemized for two hours in a painless manner, while the animals were awake. Of the 13 animals 10 died while exhibiting uremic symptoms, but 3 animals survived the 14-day survival period chosen by authors. Evaluation of the histological and laboratory findings of both dead and surviving animals showed that the symptoms of this syndrome agree to a great extent with the syndrome of acute human renal insufficiency. 31 References, predominantly Western. Manuscript received 29 Dec 65.

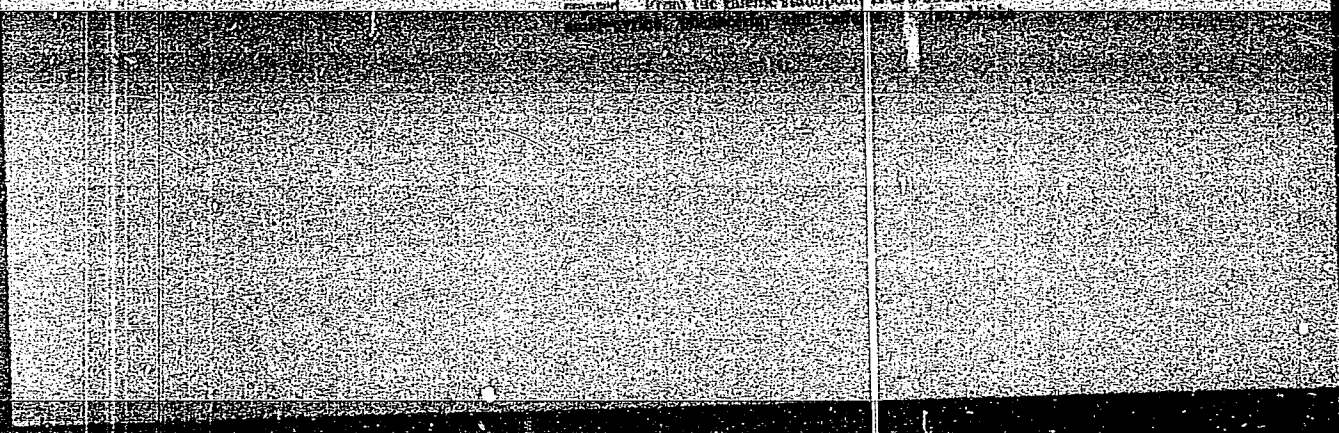
1/1

Sedative effects of diphenylmethane sulfide derivatives
L. Molai, M. Lászlo, and J. Tóthvány (Výzkumný
Institut pro fitofarmaci, Brno, Czechoslovakia)
Zavod pro výzkum a vývoj - Československého svazu chemických
Závodů, 107-28100 Brno, Československo

sulfide derivatives (II) of the type: $\text{NR}_2\text{C}(\text{O})\text{CH}_2\text{CH}_2\text{S}(=\text{O})\text{C}_6\text{H}_4\text{C}_6\text{H}_4\text{NHCOR}'$, were studied on rats by using a method permitting a large mobility record of the animals. The sedative effect and the anticonvulsive effects were also tested. For therapeutic use the best was 2-thienylmethylsulfide (II), which was almost non-hypnotic, without hypotensive effect, and its analgesic effects compared with phenylethylacetic acid, but it did not increase fatigue as phenylethyl-

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001135020013-5



APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001135020013-5"

MOLNAR, L.

b
3

The analytical determination of l-phenylacetylcarbinol.
L. Molnár and S. Bauer (Slovenská akad. vied, Bratislava, Czech.). Chem. Zvesti 7, 289-97 (1953).—It is possible, by detg. PhCHO (I) in l-phenylacetylcarbinol (II) by the oscillographic polarographic method for an exact control of the fermentation process in com. production of II. By the classical polarographic method the value of raw II can be detd. in the presence of I and the auct. of I can also be detd.

Jan Micka

COLVINK

Czech

Isolation and determination of honeybee poison. G. Markovič and J. Melčák (Slov. akad. vied, ťom. org. fakultá, Bratislava, Československé Z. 1963, 87-90(1964). Poison (I) produced by stinging honeybees was studied. Isolation (I) was based on method of extracting bees by elec. stimulators. I contains 1% histamine and quant. determin. of I is based on the properties of histamine. Colorographic data with the help of Brodicka (U.S. 29, 7131*) reaction and colorimetric data, by the latter reaction are described. 29 references.

Jan Melčák

MOLNÁR, L.

CZECH

✓ Paper chromatographic determination of oxydilmorphine
in the presence of morphine. O. Markovič, L. Molnář,
and J. Tonko (Slovenská akad. vied, tech. erg. ředitelstv.
- Bratislava, Czech.), *Chém. Zvesti* 8, 380-9 (1951). - The
sepn. of oxydilmorphine (I) and morphine (II) by paper
chromatography is described. R_f values for I and II in
various solns. and methods of detn. are given. Chromato-
grams of morphine-HCl and sulfate (for injections) of dif-
ferent origin and different year of manuf. are shown.

Jan Micka

MCLNAR, b
[Redacted]
M) ✓ Stability of morphine hydrochloride injections. L. Mihálik (Slov. akad. vied, Bratislava, Czech.), Živ. zdrav. 19, 131-4 (1958).—Artificial decompr. of morphine was accelerated by heating in the autoclave (115-120°, 2 atm.) for 0, 2, 4, 6, or 8 hrs. The coloring of solns. has been measured with a 1nulfrich photometer with filter S 60. The content of morphine has been estd. polarographically and the content of oxydormorphine by the reaction with vanillin-H₂SO₄ or by paper chromatography. In accelerated decomp., the content of morphine decreased and the content of oxydormorphine and the intensity of the color increased. For the decomp., the quality of ampul glass had the greatest influence. The addn. of 0.2% NaHSO₄ and the filling of the ampuls under CO₂ proved the best means of stabilization. An influence of the content of the heavy metals or the residues of mother liquors on the decomp. of morphine has not been found. K. Mecek

MOLNAR L.

HUNGARY / Physical Chemistry - Electrochemistry.

B-12

Abs Jour : Referat. Zhurnal Khimiya, No.1, 1958, 589.

Author : L/ Molnar.

Inst : Academy of Sciences of Hungary.

Title : Quantitative Oscillographic Polarography of Some Alkaloids.

Orig Pub : Acta chim. Acad. sci. hung., 1956, 9, No.1-4, 273 - 277.
Discuss. 278.

Abstract : Oscillographic polarograms of following alkaloids were taken: jervine (I), pseudojervine (II), cervine (III), protocervine (IV), ceraginine (V), protoveratrine (VI), veratramine (VII), veratridine monoether (VIII), quinine (IX), quinidine (X), cinchonine (XI), conchonidine (XII), hydroquinine (XIII), quinine ethers (aristoquinine and equinidine), quinotoxin (XIV) and cinchotoxin (XV). Sharp teeth are observed on polarograms on the background of 1 n.

Card: 1/2

HUNGARY / Physical Chemistry - Electrochemistry.

B-12

Abs Jour : Referat. Zhurnal Khimiya, No.1, 1958, 589.

Abstract : LiOH, LiCl, HCl in case of I, II, III, IV and V, on the background of 1 n. LiCl in case of VI. VII produces 2 teeth in 1n LiCl and 1 tooth in 1 n. LiOH. IX and X produce a deep tooth at -1.2 v on the background of 1 n LiCl. XI and XII produce 2 teeth at -1.2 and 01.3 v, and XIII behaves analogously. XIV and XV in 1 n. LiOH produce oscillograms with reversible teeth at 00.95 v. Quantitative determination of alkaloids with an accuracy of $\pm 4\%$ was made possible by improving the earlier described method (RZhKhim, 1955, 7598; 1956, 54967).

Card: 2/2

HUNGARY / Human and Animal Morphology (Normal and Pathological).
Methods and Techniques of Investigation. S

Abs Jour : Ref Zhur - Biologiya, No 1, 1959, No. 2880

Author : Molnar, L.; Scholz, M.; Moldovan, I.

Inst : Not given

Title : On a New Method of Detecting Lipofuscin

Orig Pub : Kiserl. orvostud., 1957, 9, No 3, 332-335

Abstract : A new method of silver impregnation is proposed.
By this method small accumulations of lipofuscin
can be detected and differentiated from melanin
pigment.

Card 1/1

MOLNAR, I. ; MOLNAROVA, K.

Oscillographic and polarographic determination of quinine alkaloids. I.

P. 259. (CHEMICKE ZVESTI) (Praha, Czechoslovakia) Vol. 11, no. 5, May 1957

SO: Monthly Index of East European Accession (EEAI) LC. Vol. 7, No. 5, May 1958

MOLNAR, L.

Data on hydrazinometric measurements; a preliminary communication.

p. 294. (MAGYAR KEMIAI FOLYOIRAT) Vol. 63, no. 10, Oct. 1957
Budapest, Hungary

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3,
March 1958

CZECHOSLOVAKIA / Analytical Chemistry: Analysis of E-3
Organic Substances.

Abs Jour: Ref Zhur-Khimiya, No 8, 1959, 27168.

Author : Molnar, L. and Molnarova, K.

Inst : Not given.

Title : The Polarographic-Oscilloscopic Identification of
Veratrum Alkaloids.

Orig Pub: Chem Zvesti, 12, No 5, 287-303 (1958) (in Slovak
with German and Russian summaries).

Abstract: The oscillopolarographic curves of the veratrum
alkaloids (glucoalkaloids, ethers, and alkamines)
have been studied and values are given for the de-
polarization potentials at a dropping [mercury]
electrode of jervine (I), rubijervine (II), iso-
rubijervine (III), protoceivine (IV), germine [spel-
ling uncertain] (V), cevagenine (VI), cevine (VII),

Card 1/3

CZECHOSLOVAKIA / Analytical Chemistry. Analysis of E-3
Organic Substances.

Abs Jour: Ref Zhur-Khimika, No 8, 1959, 27168.

Abstract: pseudojervine (VIII), cevadine, protoveratridine, veratridine (IX), germerine (X), and protoveratrine (XI) in various media (2 N NaOH, 1 N LiOH, 1 N LiCl, 1 N NH₃-NH₄Cl, 1 N Na₂SO₄, 1 N H₂SO₄, and 1 N HCl). The oscillopolarographic activity of I and VIII depends on the reduction of the oxo group in the 11-position and the activity of VI, on the reduction of the 4-oxo group. Since I and VIII differ only by the presence of a glucose residue in the 3-position, their oscillograms are practically identical. II and III differ only by the presence of an OH or CH₂OH group in the 12- and 18-positions but their oscillograms show marked differences. The differences in the oscillograms of primary alkaloids and

Card 2/3

88

HUNGARY/Analytic Chemistry. Analysis of Organic Substances.

E

Abs Jour: Ref Zhur-Khin., No 23, 1958, 77368.

Author : Szekeres, Laszlo; Dalazsfalvyne, Zergenyi Margit;
Molnar, Jászlo G.

Inst :
Title : Arsenometric Determination of Oxalate Ions.

Orig Pub: Magyar ken. folycirat, 1958, 64, No 3, 96-97.

Abstract: An arsenometric method of oxalate ion determination based on the oxidation of oxalate ions with bromine and the titration of the excessive bromine with arsenite solution was developed. 10 ml of 2 n. HCl is added to 10 to 20 ml of 0.1 n. bromidebromate solution containing 15 to 20 g of KBr per liter, after which 7.5 ml of 5 n. NaOH solution, the oxalate solution under study (about 5 to 10 ml of 0.1 n

Card : 1/2

HUNGARY/Analytic Chemistry. Analysis of Organic Substances.

F

Abs Jour: Ref Zhur-Khim., No 23, 1958, 77368.

solution), and 5 ml of 50%-ual $\text{CH}_3\text{-COOH}$ are added; half an hour later it is acidified with 10 n. HCl solution and the separating bromine is titrated with 0.1 n. As_2O_3 solution in the presence of the indicator 0.1 n. alkaline I solution (1-2 drops) and 1 ml of starch. The results of the analysis coincide with the results of iodometric determination. -
I. Krishtofori.

Card : 2/2

96

Molnar, L.

NAMES, GIVEN NAME

Country: Czechoslovakia

Academic Degrees:

Affiliations:

Sources: Bratislava, Chemical Reacts. No 11-17, Nov-Dec 60, p 133

Diploma

Diploma: Candidate of Chemical Sciences
Affiliation: Chemical Institute, Slovak Academy of Sciences,
Department of Chemistry of Natural Substances,
Bratislava

Dates: Co-author of "Oscillopolarographic Study of Keto Compounds (I),
Alkyl-, Arylalkyl-, and Diarylketones," Source.

Names, E.

Affiliation: Chemical Institute, Slovak Academy of Sciences,
Department of Chemistry of Natural Substances,
Bratislava

Dates: Co-author of "Oscillopolarographic Study of Keto Compounds (I),
Alkyl-, Arylalkyl-, and Diarylketones," Source.

Names, M.

Affiliation: Chemical Institute, Slovak Academy of Sciences,
Department of Chemistry of Natural Substances,
Bratislava

Dates: Co-author of "Oscillopolarographic Study of Keto Compounds (I),
Alkyl-, Arylalkyl-, and Diarylketones," Source.

Bir

Molnar, L.

Given Name

Country: Czechoslovakia

Academic Degree:

Affiliation:

Sources: Bratislava, Chemicka Pracovna, No 11-12, May-Dec 66, p 647

Date:

Degree:

Affiliation: Chemical Institute, Slovak Academy of Sciences,

Department of Chemistry of Natural Substances,

Bratislava.

Data: Co-author of "A New Electronic Device for Recording
Oscillographic Polarograms by Means of a Single
Cycle," Source.

Degree:

Affiliation: Chemical Institute, Slovak Academy of Sciences,

Department of Chemistry of Natural Substances,

Bratislava.

Data: Co-author of "A New Electronic Device for Recording
Oscillographic Polarograms by Means of a Single AC
Cycle," Source.

Bla

Bratislava, Pharmaceutical Survey, Vol 30, No 18, 1961

(No copyright)

1. "The First National Pharmaceutical Convention in Olomouc".
2. "Stability of Sustained-Release-Type Carbamazepine in Enteric Coated Preparations", Post. Conference, Olomouc, Czechoslovakia, Dr. J. Šimáček, J. Šimáček and M. Kudláček, Faculty of the Olomouc Academy of Pharmacy, Department of Pharmaceutical Technology (Chemical Water-Soluble Medicinal and Odorless and Fermentation Agents) Bratislava pp 315-318.
3. "New Apparatus for Preparing of Granulates and Tablets Coatings", J. H. A., pp 319-320.
4. "About Our Program of Our Pharmaceutical Museum Organization", Department of Public Health Faculty of Pharmacy, Comenius University, Bratislava, Lumenachko - pharmaceutical faculty of the University of Pharmacy, Institute of Pharmacy and Institute of the Faculty of Pharmacy (Water-cooled Amalgato), pp 323-324.
5. "Fifthy Years of the Slovak Pharmaceutical Journal", Institute of the Faculty of Pharmacy, Bratislava pp 325-333.
6. "Field Trials Conducted in Slovakia of the Pharmacy Schools", J. Bačík, Department of Pharmaceutical Technology, Institute of Public Health (Public Health Institute of Pharmacy and Dentistry), Bratislava pp 334-350.

- 1/2 -

SUCHY, J.; ZATHURECKY, L.; SOMOSKEOY, G.; MOLNAR, L.; BAUEROVA, O.

Stability of cardenolides of the strophantidin type in injection
solutions. II. Study of the reaction-kinetics of the isomerization
of strophantidin by UV spectrophotometry. Cesk. farm. 12 no.2:
107-111 F '62.

1. CSAV, Chemicky ustav SAV, oddelenie farmakobiodynamiky, Bratislava.
(STROPHANTHIN) (SPECTROPHOTOMETRY) (CHEMISTRY)

MOLNAR, Laszlo

The porcelain of Herend. Epitoanyag 14 no.6:201-205 Je
'62.

MOLNAR, Laszlo, dr.

Topography of the mandibular canal and the surrounding bone structure. Fogorv. szemle 47 no.5:153-157 May 54.
(MANDIBLE, anatomy & histology
mandibular canal & surrounding bone structure)

MOLNAR, László, dr

Prostheses for the deciduous teeth. Fogorv. szemle 47 no.6:192-
193 June 54.

1. A Budapesti Orvostudományi Egyetemi Stomatológiai Klinika
közleménye.

(CROWN AND BRIDGWORK,
for deciduous teeth)

(TEETH, DECIDUOUS,
crown & bridgework for)

HEINRICH, Jozsef; MOLNAR, Laszlo

Society news. Bany lap 93 no.26139-140 F '60.

1. "Banyaszati Lapok" feszterkesztoje (for Heinrich).

MOLNAR, Laszlo

Activity of the Nograd County Group. Bany lap 94 no.2:106
F '61.

PEREDY, Sandor; MONATH, Lajos; RAPELIUS, Karl (Leipzig); CALLENBERG, Waldemar (Leipzig); LIPKA, Ceslav (Praha); FREIBERGER, Rudolf, dr. ing. (Praha); SCHENKEL, Gerhard, dr. ing. (Karlsruhe); MIKULSKI, Jan, dr. ing. (Katowice); FRATZSCHER, Wolfgang, dr. ing. (Drezda); BENEDEK, Istvan; CUKOR, Gyorgy; SAGI, Marton; SOVARY, Emil; NAGY, Csaba (Roman Nepkoztarsasag); ELEFTERESCU, M. (Roman Nepkoztarsasag); KOVACS, Istvan (Roman Nepkoztarsasag); LAZAR, Peter, dr.; MEJRO, Cz., prof. (Varso); KOKOVAY, Janos, dr.; SCHAEFER, Helmuth, dr. ing. (Karlsruhe); BORBAS, Nandor; GRUHN, Gunther, Dipl. ing. (Drezda); SZABO, Bendeguz; GYORI, Attila; MOLNAR, Laszlo; RECZEY, Gusztav, dr.

Determination and application of specific power utilization indexes. Ipari energia 3 no.1/2:15-22 Ja-F '62.

1. Koho- es Gepipari Miniszterium Ipargazdasagi es Uzemszervezesi Intezete (for Peredy).
2. Obudai Hajogyar (for Monath).
3. Orszagos Energiaigazgazdalkodasi Hatosa (for Benedek and Reczey).
4. Magyar Tudomanyos Akademia Kozgazdasagtudomanyi Intezete (for Cukor and Sagi).
5. Eromu Tervezo Iroda (for Sovary).
6. Konnyui-pari Miniszterium (for Kokovay).
7. Voros Csillag Traktorgyar (for Borbas).
8. Kobanyai Muanyaggyar (for Szabo).
9. Koho- es Gepipari Miniszterium Energiaosztaly (for Molnar).

MOLNAR, Laszlo

Measurability and readability of aerial photographs. Geod
kart no.2:24-38 Special issue '63.

CSIZMADIA, Janos, tanarseged; HUSZAR, Istvan, dr., docens; MOLNAR, Laszlo, adjunktus
NAGY, Sandor, tanarseged

Strength tests on roll stands. Koh lap 97 no.11:497-503 N '64.

I. Chair of Mechanics (Head of Chair: Professor Dr. Istvan Salyi)
Technical University of Heavy Industry, Miskolc.

GRASTYAN, E.; KALDOR, V.; LISSAK, K.; MOLNAR, L.; RUZSONKI, Z.

Data concerning the autonomic functions of the hypothalamus. Acta
physiol. hung. 2 no.1:1-9 1951. (CIML 20:9)

I. Of the Institute of Physiology, Pecs University.

GRASTYAN, E.; HASZNOS, T.; LISSAK, K.; MOLNAR, I.; RUSZONYI, Z.

Activation of the brain stem activating system by vegetative afferents;
a preliminary report. Acta physiol. hung. 3 no.1:103-1022 1952.

(CIML 24:3)

I. Of the Institute of Physiology of Pecs University.

MOLNAR, L.

Some functional properties of hypothalamic inhibition. E. Grastyán,
K. Lissák, L. Hasznos, and L. Molnár (*Acta physiol. Acad. Sci.
Hung.*, 1953, 4, 241-252).—Simultaneous stimulation of the
motor cortex and the hypothalamus by two square wave stimulators
with a stereotactic instrument in cats under ether, chloralose, or
Evipan were carried out and the forced flexion elicited by motor
cortex stimulation, arterial blood pressure and lung ventilation
were recorded. The existence of independent and coherent somato-
motor inhibitory system was demonstrated in the region of the
tuberal nuclei, area pre-optica, also in the septal nuclei as well as
in the lateral part of the caput nuclei caudati. A parallelism was
regularly seen between inhibition and parasympathetic modification
of blood pressure and lung ventilation. A close functional inter-
dependence of the facilitatory and inhibitory systems was proved
by post-stimulatory rebound and prolonged periodical fluctuation.
A. B. L. BZRKA.

MOLNAR L.

GRASTYAN, A.; MOLNAR, L.

Experimental studies on the handedness of cat. Acta physiol.
hung. 6 no.2-3:301-311 1954.

I. Physiologisches Institut und Neurologisch-Psychiatrische Klinik
der Medizinischen Universitat, Pecs.

(CATS

handedness, extremital dominance)

(HANDEDNESS

extremital dominance in cats)

MOLNAR, L.; SIMONYI, G.

Symptologie et pathologie de l' anosognosie. Acta med. hung.
6 no.3-4:397-417 1954.

1. Clinique des maladies nerveuses et mentales de l' Universite
de Pecs.

(AGNOSIA
anosognosia, symptomatol. & pathol.)

GRASTYAN, Andre; MOLNAR, Laszlo

Experimental study of handedness in cat. Kiserletes orvostud. 6
no.6:541-548 Nov 54.

I. Pecsi Orvostudomanyi Elettani Intezete, Ideg-, es Elmeklinika.
(HANDEDNESS
in cats)

MOLNAR, Laszlo; GASTYAN, Endre

Experimental data on the physiology of the grasping reflex.
Ideg. szemle 8 no.3:74-78 June 55.

1. A Pecs Orvostudomanyi Egyetem Ideg - es Elmeklinikajának
(igazgató: Dr. Jörnyey István) és Elettani Intézeténnek
(igazgató: Dr. Lissák Kálmán) közlemenye.

(REFLEX)

grasping reflex, localization of regulatory centers in
cats (Hun)

MOLNAR, Laszlo, dr.; SCHAB, Rezo, dr.; GASTYAN, Endre, dr.

Effects of ligation of the carotid and vertebral arteries on the process of experimental epileptic seizures in cats. Ideg. szemle 9 no.1:11-16 Feb 56.

I. A Pecsi Orvost. Egyetem Ideg- és Eljekortani Klinik. (igaz.
Dr. Kornyei, Istvan), valamint Elettani Intéz. (igaz.
dr. Lissák Kálmán) kozl.

(EPILEPSY, exper.
eff. of ligation of carotid & vertebral arteries in
cats. (Hun))

(ARTERIES, CAROTID, physiol.
eff. of ligation on exper. epileptic seizures in
cats. (Hun))

(ARTERIES, VERTEBRAL, physiol.
same.))

MOLNÁR, L.

EXCERPTA MEDICA Sec.2 Vol.9/9 Physiology, etc. Sept 56

4133. MOLNÁR L. and GRASTYÁN E. Dept. of Neurol. and Psychiat. and physiol. Inst., med. Univ., Pécs. *Experimental data on the physiology of the grasping reflex ACTA MED. ACAD. SCIENT. HUNG. (Budapest) 1956, 9/1-2 (133-142) Illus. 6

Its paw being suited for grasping, the cat makes a good experimental animal for the study of the grasping phenomena. These do not occur after removal of the frontal cortex, on the other hand, marked grasping appears if a paraffin disc is placed over the motor cortex. This is at variance with the experimental results obtained in monkeys and apes, but in agreement with neurosurgical experience in humans. In cats the grasping reflex is invariably accompanied by other motor phenomena, i.e. the jumping reflex and the 'Aufziehreaktion'. This whole complex also appears after lesions of the subcortical inhibitory systems (anterior nuclear group of the thalamus, anterior and middle portions of the hypothalamus, amygdaloid nucleus, mesencephalic paths conveying inhibitory impulses) and thus seems to constitute an integral group of release symptoms. A grasping reflex produced by a thalamic lesion definitely increases in intensity after removal of the motor cortex. Therefore a complex control by both cortical and subcortical inhibitory systems is assumed for the grasping phenomena.

Grastyán - Pécs

BOZSIK, Gyorgy.; MOLNAR, Laszlo

Effects of experimental stagnant anoxia and epileptic convulsions
on the function of the hemato-encephalic barrier. Ideg.
szemle 9 no.3:50-52 Apr 56

I. A Pecsi orvostudomanyi Egyetem Ideg- és Elmeklinikajának
(igazgató: Dr. Kornyei István) kozlemenye.

(ANOXIA, eff.

stagnant, eff. on hemato-encephalic barrier funct. in
cats (Hun))

(CONVULSIONS, exper.

eff. on hemato-encephalic barrier funct. in cats (Hun))
(HEMATO-ENCEPHALIC BARRIER, physiol.

eff. of exper. stagnant anoxia & exper. convulsions
on funct. in cata (Hun))

MOLNAR, Laszlo; PALFFY, Gyorgy; BALAZS, Bela

Acute effects of electric shock on the nervous system.
Ideg. szemle 9 no.4:97-101 Aug 56.

I. A Pecsi Orvostudomanyi Egyetem Ideg-es Elmeklinikajan
(Igasgato: Kornyei, Istvan, dr.) kozlemenye.

(SHOCK THERAPY, ELECTRIC, eff.

on NS funct., elimination & regen. processes (Hun))

(NERVOUS SYSTEM, physiol.

eff. of electric shock on elimination & regen. processes
of funct. (Hun))

CZECHOSLOVAKIA/Human and Animal Physiology. Nervous System.
Higher Nervous System. Behavior.

T

Abs Jour: Ref Zhur-Biol., No 20, 1958, 93671.

Author : Lissak, K., Grastyun, E., Molnar, L., Kekesi, F.,
Szabo, J., Vereby, G.

Inst :
Title : Significance of the Hypothalamus and Hypocampus for
Higher Nervous Activity.

Orig Pub: Physiol. bohemosl., 1957, 6, No 4, 440-446.

Abstract: No abstract.

Card : 1/1

140

MOLNAR, L.

LISSAK, K.; GRASTYAN, E.; MOINAR, L.; KEKESI, F.; SZABO, J.; VEREBY, G.

Significance of the hypothalamus and hippocampus in the higher nervous activity. *Gesk. fysiol.* 6 no. 4:461-466 Nov 57.

I. Fysiologicky ustav lekarske fakulty, Pecs. Predneseno na Pavlovovskem zasedani v Lipsku 2. 12. 1955.

(HIPPOCAMPUS, physiology,
in higher nervous activity (Gz))

(HYPOTHALAMUS, physiology
same)

(CENTRAL NERVOUS SYSTEM, physiology
higher nervous activity, role of hippocampus & hypothalamus
(Gz))

MO: R. Laszlo

Effects of stimulation of the labyrinth on muscular activity. Kiserletes
orvostud. 10 no.1:55-66 Feb 58.

• Pecsi Orvostudomanyi Egyetem Idef- es Elmeklinika.
(LABYRINTH, physiol.

eff. of rotatory stimulation on musc. electric activity in
cats (Hun)}

(MUSCLES, physiol.

eff. of rotatory stimulation of labyrinth on musc. electric
activity in cats (Hun)}

MOLNAR, Laszlo

Significance of the localization of vertical visual paralysis; data on the symptomatology and pathways of the meso-diencephalic transitory region. Ideg. szemle II no.4:108-103 Oct 58.

I. A Pecs Orvostudomanyi Egyetem Ideg- és elmeklinikajának (Igazgató: Kornyei Istvan egyet. tanár) közlömenye.

(MUSCLES, OCULOMOTOR, paralysis

paralysis of conjugated vertical ocular movements, histo-pathol. of involved cerebral regions (Hun))

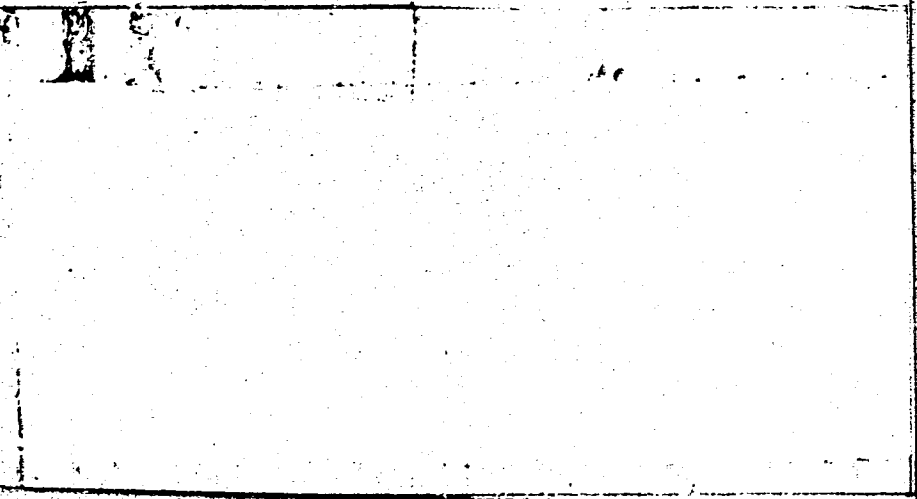
(BRAIN, pathol.

in paralysis of conjugated vertical ocular movements, histo-pathol. of involved regions (Hun))

EXCERPTA MEDICA Sec 8 Vol 12/5 Neurology May 59

2114. ELECTRICAL ACTIVITY OF THE EXTREMITIES AND OF THE NECK
ON STIMULATION OF THE LABYRINTH - Elektrische Tätigkeit der Extremitäten- und Halsmuskulatur bei Labyrinthreizung - Moináir L.
Neurol.-Psychiat. Univ.-Klin., Pécs - ARCH.PSYCHIAT.NERVENKR.
1958, 197/6 (635-647) Illus. 7

The semicircular canals of unanaesthetized cats were stimulated by rotation of the body; EMGs of some skeletal muscles were recorded. It appeared that both the muscles of the extremities and of the neck were reciprocally influenced by the labyrinths. This influence could be modified by numerous factors. Unilateral labyrinthectomy abolished the reciprocal reactions, but cerebellectomy did not change labyrinthine effects. Decerebrate rigidity was more readily altered by rotational than by painful stimuli. Boeles - Amsterdam (VIII, 2, 11)



MOLNAR, Laszlo; CSANAKY, Artur

A method for the simultaneous registration of cerebral circulation
and electrical activity of the brain. Kiserl. orvostud. 14 no.2:
150-153 Ap '62.

1. Pecsi Orvostudomanyi Egyetem Ideg. es Elmeklinikaja.

(BRAIN blood supply) (BRAIN physiol)

L 37802-56

ACC NR: AP6028466

SOURCE CODE: HU/0018/66/000/003/0307/0312
30AUTHOR: Benedek, Erika; Fekete, Agnes; Molnar, Laszlo; Taraba, Istvan
ORG: Medical University of Budapest, Institute of Physiology (Budapesti
Orvostudomanyi Egyetem, Elettani Intezet)TITLE: Changes in the alkali phosphatase activity of the renal tubules of rats with
experimental, post-ischemic renal damageSOURCE: Kiserletes orvostudomany, no. 3, 1966, 307-312
TOPIC TAGS: rat, gland, cardiovascular system, enzyme, genitourinary system,
tissue physiology

ABSTRACT: After clamping the renal artery for 2 hours, acute renal damage, clinically similar to that of man, developed. Previous to the development of the oliguric-azotemic symptoms, there was already a decreased phosphatase enzyme activity in the renal tubuli; it was followed by a complete suspension of activity in the state of renal insufficiency. The development of the post-ischemic state can be lessened or inhibited by nembutal anaesthesia. Following the trauma, the alkali phosphatase activity decreased and later became normal again. With one intact kidney, regeneration of the severely damaged tubular cells, which showed no activity after the 2 hours of ischemia, required about 4 weeks. At this time, the activity appeared in spots and served as an indication of the returning tubular function. The change in phosphatase enzyme activity is an indicator of tubular function; decrease in activity is indicative of an increase in renal insufficiency and the return of activity points to a regeneration of the tubular function. Orig. art. has: 3 figures and 1 table.

[JPRS: 36, 599]
SUB CODE: 66 / SUBM DATE: 22Nov65 / ORIG REF: 004 / OTH REF: 026
Card 1/1461 0917 2321

Therapy

HUNGARY

KOLESZAR, Gy., Dr. MOLNAR, L., Dr. JUHASZ, L., Dr. TATRAI, K., Dr. TOROK, I., Dr. Hajdu-Bihar Megye Council Hospital (chief physician in charge of the ward; MOLNAR, Lajos, Dr) (Hajdu-Bihar Megyei Tanacs Korhaza).

"Treatment of Viral Inflammation of the Cornea by UV Irradiation."

Budapest, Orvosi Hetilap, Vol 107, No 32, 7 Aug 66, pages 1518-1519.

Abstract: [Authors' Hungarian summary] The use of UV irradiation in the treatment of superficial and deep processes of the cornea caused by the herpes virus is described on the basis of 21 cases. The treatment led to healing within an average of 13.9 days in the case of superficial processes and within 24.5 days in the case of more deep seated ones. 9 Eastern European, 6 Western references.

1/1

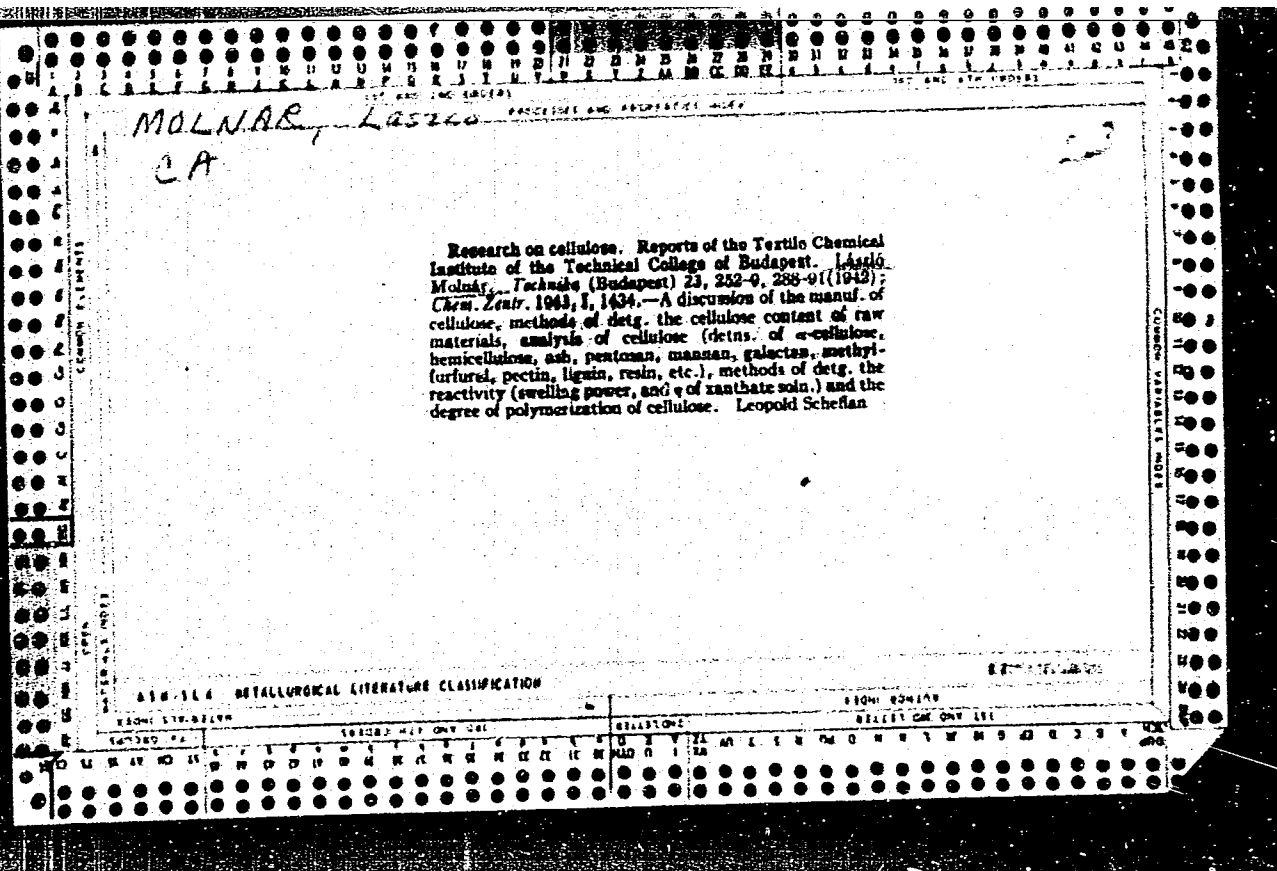
HUNGARY

BENEDEK, Erika, FEKETE, Agnes, MOLNAR, Laszlo and TIRABA, Istvan, Institute of Physiology, University Medical School (Orvostudomanyi Intezet, Elettani Intezet), Budapest.

"Alkaline Phosphatase Activity of the Renal Tubules in Experimental Post-Ischemic Renal Failure of Rats"

Budapest, Acta Physiologica Academiae Scientiarum Hungaricae, Vol 30, No 2, 1966; pp 175-182.

Abstract [Article in English; authors' English summary, modified]: By means of a two-hour ligation of the renal artery of rats, a condition resembling acute human renal failure was brought about. The phosphatase activity in renal tubules decreased prior to the development of oliguria and azotemia and disappeared when renal failure was complete. Pentobarbital anesthesia mitigated or even prevented the post-ischemic condition. In most anesthetized animals the alkaline phosphatase activity returned to normal after a decrease following ligation. Regeneration of tubular cells after the ligation took about four weeks if the contralateral kidney was intact. Changes in alkaline phosphatase activity paralleled those in tubular activity: decrease in the former indicated increasing renal failure, and its return to normal indicated tubular regeneration. 42 References, of which 9 by Hungarian authors (5 in Hungarian journals), rest Western. (Manuscript received 27 Sep 65).



2 MOLNAR, L.

SL. The role of hemicellulose in the manufacture of paper -- A hemicellulose szerves a papirgyartasban -- by L. Molnar (Paper and Printing. -- Papir- és Nyomdatechnika -- Vol. 3, No. 2, pp. 23--25, Feb. 1951, 2 figs., 2 tabs.)
The addition of hemicellulose significantly improves the strength of paper and facilitates grinding. Experiments performed with various types of cellulose containing alpha-, beta- and gamma-cellulose proved that no functional connection exists between the resistance to tearing and the alpha- and beta-cellulose content. However, a definite but not entirely perfect correlation could be established with the gamma-cellulose content. When gamma-cellulose was partially removed from a strongly bleached sulphite cellulose by extraction with sodium hydroxide, the resistance to tearing and breaking was considerably reduced. At the same time the resistance of fibres also decreased; during grinding the fibres break easily, however, without unraveling in longitudinal direction. The plasticity of the fibra increases by the addition of hemicellulose, but the strength of the manufactured paper can only be increased to a definite maximum. Two theories are discussed which tend to explain this phenomenon. In the manufacture of paper special attention must be paid to the adequate dosing of hemicellulose.

Molnar, László

BUGYI, Balázs, dr.; MOLNAR, László, dr.

Occupational lung disease caused by prolonged inhalation of rice-straw dust. Tuberkuloxia 10 no.1-2:18-21 Jan-Feb 57.

I. A Szabolnokmegyei Tanacs Korhaza (igazgató-foorvoss: Levai, Károly, dr.) röntgenosztalyának (foorvoss: Bugyi, Balázs, dr.) és a Szabolnoki Cellulosegyárnak (főmérnök: László, dr. Kovácsné).

(PNEUMOCONIOSIS, etiol. & pathogen.

rice-straw dust inhalation in agricultural workers (Hun))

COUNTRY	: HUNGARY
CATEGORY	: Chemical Technology. Chemical Products and Their Applications. Cellulose and Its Deriva-
ABS. JOUR.	: AZKhim., No. 19, 1959, No. 69951
NAME	: Molnar, L.; Stancz, B.
TITLE	: Production Technology of Cellulose from Straw at the Solnec City Plant.
ORIG. PUB.	: Papirivar es magyar graf., 1958, 2, No5, 184- -185
ABSTRACT	: The authors present a number of corrections in the cellulose processing scheme, proposed by them. Based on these corrections a new pro- cessing scheme is being proposed. See Ref. Zhur.-Khimiya, 1959, No 11, 40937. -- S. Rozenfeld.

CARD:

*tives. Paper.

1/1

VALY, Ferenc, dr.; MOLNAR, Laszlo; KELENYI, Ferenc; TOTH SARUDY, Bela;
MORY, Bela; GLUETZER, Jozsef

Long-range plan for the gas supply of Budapest. Energia es atom
13 no.3:101-106 Mr '60.

1. "Energia es Atomtechnika" szerkeszto bizottsagi tagja (for Valy).

HUNGARY

MOLNAR, Dr Laszlo [Affiliation not given].

"Prognosis of Occult and Bilateral Breast Cancer, and Metastasis"

Budapest, Magyar Onkologia, Vol 10, No 4, Dec 1966; p 198.

Abstract: Occult breast cancer is a very rare occurrence: the microcarcinoma hidden in the breast cannot be palpated, and its presence is indicated only by the enlarged, hardened lymph nodes. Author gives a detailed description of the case of a 48 year old pre-menopausal woman patient who had been treated with radical surgery followed by radiation therapy and the administration of hormones. 2 1/2 years after the operation pulmonary metastasis was noted.
No references.

MOLNAR, Laszlo, okleveles banyamernok; POTHORNIK, Jozsef; LASSAN, Jozsef, banyamernok; BERCSENYI, Lajos, banyamernok; SZEBENYI, Ferenc, banyamernok; FENYES, Gyula, banyamernok; SULT, Tibor, banyamernok; ZSUFFA, Miklos, banyamernok; JAMBRICH, Gyula, banyamernok; REVFALVI, Janos, banyamernok; SZENDREY, Zoltan, banyamernok; BOCSI, Otto, banyamernok; SCHAFFER, Peter, banyatechnikus; SZTERMEN, Jozsef, banyamernok, muszaki fejlesztesi csoportbeli fceloado; MAGYARFY, Karoly, gepeszmernok; SANDOR, Gasper, banyamernok; VISKARDI, Laszlo, gepeszmernok; GORDOS, Pal, gepeszmernok; CHMELL, Ferenc, gepeszmernok; ALMASIM Geza, gepeszmernok; AJTAY, Zoltan, dr., banyamernok; MARTOS, Ferenc, dr., banyamernok

Conference on technical development in Salgotarjan. Bany lap 97 no.10:720-722 O '64.

1. Nograd Coal Minig Trust (for Pothornik, Lassan and Ber-csenyi). 2. Nagybatnay Colliery (for Szebenyi, Fenyes, Molnar, Sult and Chmell). 3. Mizserfa Colliery (for Zsuffa and Jambrich). 4. Matranovak Colliery (for Revfalvi, Szendrey and Bocsi). 5. Kanyas Colliery (for Schaffer, Sztermen and Magyarfy). 6. Zagyva Colliery (for Sandor, Viskardi and Gordos). 7. Director, Mining Research Institute, Budapest (for Ajtay). 8. Department Chief, Mining Research Institute, Budapest (for Martos).

MOLNAR, M.

Universal shears combined with NUD 20/500 punching equipment. p.319. (Technika Praca.
Bratislava. Vol. 8, no. 7, July 1956.)

SO: Monthly List of East European Accessions (EEAL) LC., Vol 6, no. 7, July 1957. Unclassified.

PATRUT, I.; POPESCU, M.; TEODORESCU, C.; MOLNAR, M.

Geology of Moesic Platform. Stratigraphy. Petrol si gaze 12 no.11:
481-493 N '61.

(Romania—Geology, Stratigraphic)

MOLNAR M.

(1886)

Molnar, Margit; Laszlo Fekete; and Jozsef Sos; Robert Tarjan.

Orszagos Kozegeszsegugyi Interzet kozlemenye. Anyatejek viszgalata Examination of samples of human milk Orvosok Lapja 1947, 3/3 (89-90)

The authors examined 91 samples of human milk to check the accepted international calorific values which they believed to be incorrect. Milk of high and low calorific value was examined and the figures (per 100 ml.) compared with the international mean values.

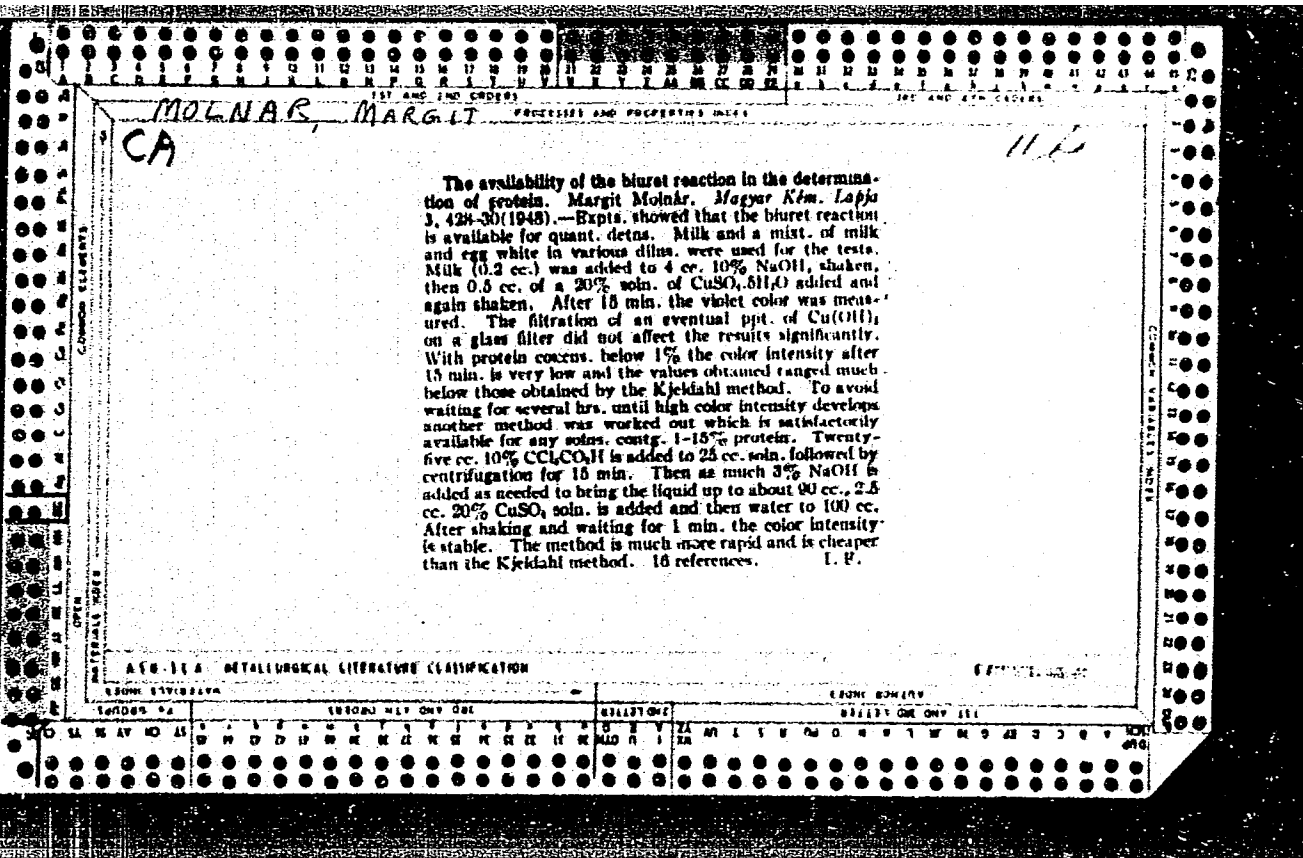
		Calories	
	Int. mean	Low	High
Specific gravity.....	1023	1027	1021
Anhydrous residue.....	10.9 %	5.2 %	16.6 %
Water.....	89.9 %	94.8 %	83.4 %
Total protein.....	1.3 %	1.9 %	2.6 %
Fats.....	3.6 %	0.4 %	8.6 %
Carbohydrates.....	5.8 %	2.7 %	5.2 %
Salts.....	0.15%	0.19%	0.2 %
Calories.....	60	22.5	110

Babies fed on poor milk receive about a third of the necessary calories, whereas rich milk contains twice the required amount resulting in alimentary disorders of used continually. To avoid difficulties the authors suggest a larger number of central depots ('milk banks') in which the collected human milk can be sorted and periodically analysed.

Arsony - Budapest (Sec. X)

SO: Excerpta Medica, Vol. II, No. 4, Sect. II - April 1949

Inst. Pub. Health (Hungarian) Budapest, Hungary



BORSAY, Janos, dr.; MOLNAR, Margit, dr.

Surgical therapy of sacroiliac caries. Tuberkulozis 12 no.11:
242-244 N '59.

I. Az Allami Fodor Jozsef Tbc Gyogyinteset (igazgatoforvos:
Sebek Lorand dr.) II. Sebeszeti ostalyanak (forvos: Borsay
Janos dr.) kozlemenye.
(TUBERCULOSIS SPINAL surg)

MAKLARY, Lajosné, dr.; MOLNAR, Margit, dr.

5-year experience with the prevention and therapy of postoperative thrombosis. Orv. hetil. 102 no.38:1795-1798 17 S '61.

I. Budapesti Orvostudományi Egyetem, II sz. Sebészeti Klinika.

(SURGERY OPERATIVE compl)
(THROMBOSIS prev & control)

MOLNAR, Mihaly, dr.

Some cases of esophageal foreign bodies in children. Ful-orr-gege-gyogy 6 no.4:181-184 D '60.

1. Az oroshazai Varosi Korhaz Sebeszeti Osztalya Ful-orr-gege-reszlegene (Foorvos: Molnar Mihaly dr.) kozlemenye.
(ESOPHAGUS for body)

MOLNAR, Mihaly

Appraisal of the 3d Hungarian Conference on Shipbuilding. Jarmu
mezo gep 10:400-3 of cover 0 '63.

KOSA, Janos (Budapest); HAMMER, Peter; IVANKA, Istvan; MOLNAR,
Mihaly; BIRMAN, Geza (Budapest); ILLES, Janos (Budapest)

Forum of innovators. Ujrat lap 15 no. 16:30 25 Ag '63.

VAGAS, Istvan; MOLMAR, Miklos

Society and technical news. Hidrologiai Kozlony 40 no.2:115, 130,
146, 147 Ap '60.

1. "Hidrologiai Kozlony" szerkeszto bizottsagi tagja.

MOLNAR, Miklos

Practical criticism of reinforced concrete dimensional standards.
Magy ep ipar 10 no.5:210-212 '61.

ZSAMBEKI, Pal, dr.; MOLNAR, Miklos, dr.; PATAKY, Gyorgy, dr.

New data on the problem of porphyria. Magy. belorv. arch.
9 no.1:12-17 Feb 56.

I. Vasmegyei Tanacs, Markusovszky Korhaza Szombathely
(igazgato: Szvoboda, Jeno dr.) I. sz. Belosztalyanak (foorvost:
Vasarhelyi, Bela dr.) es Kosponti Laboratoriumnak (foorvost:
Solymos, Bela dr.) kozl.

(PORPHYRIA
various forms, differ. diag. & ther. (Hun))

HUNYA, Tibor, dr.; DOBIZ, Istvan, dr.; MOLNAR, Miklos, dr.; PINTER, Miklos, dr.

Therapy of infants with dystrophy by Nerobol. Gyermekgyogyaszat 14
no.1:10-16 Ja '62.

I. Bekes Megyei Tanacs Csecsemoooththona es a Bekes M. Tanacs Korhazanak
laboratoriuma es rontgenosztalya, Gyula.
(INFANT NUTRITION) (MILK) (CALCIUM DIETARY)

MOLNAR, Miklos, dr.; NANASSY, Endre, dr.

Neurologic complications of hematological diseases in childhood.
Gyermekgyogyaszat 14 no.9:282-285 S '63.

1. Heves megyei Tanacs Korhaza Gyermekosztalyanak kozleménye
Foorvos: Gyarmati Mihaly dr.

(CEREBRAL HEMORRHAGE)

(CENTRAL NERVOUS SYSTEM DISEASES)

(LEUKEMIA) (HEMOPHILIA)

(NEUROLOGIC MANIFESTATIONS)

MOLNAR, Miklos

Potentialities and tasks of architectural engineering. Magy ep
ipar 13 no. 3:180-184 '64.

MOLNAR, Mladen

Generation of waves for ship model tests. (To be contd.) p. 141.

BRODOGRADNJA. (Centralna uprava brodogradnje) Zagreb, Yugoslavia.
Vol. 9, no. 4, 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959.

Uncl.

MOLNAR, Mladen

Generation of waves for ship model tests. (Conclusion) p. 188.

BRODOGRADNJA. (Centralna uprava brodogradnje) Zagreb, Yugoslavia.
Vol. 9, no. 5, 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959.

Uncl.

SENTIC, Ante, ing.; MOLNAR, Mladen, ing.

Effect of the inclined bottom and shallow waters on steerage.
Vodoprivreda Jug 2 no.7/8:99-103 '59. (EEAI 10:1)

I. Brodarski institut, Zagreb.
(Ships) (Water)